


Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 05770-145001	Application No. 09/944,791
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Paul Frederick Koeppe et al.	
		Filing Date August 31, 2001	Group Art Unit 2836

Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation Yes No

Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner Initial	Desig. ID	Document
	AA	"Static Var Compensator (SVC)", Retrieved from the internet: < http://abb.co.../328B2ABF10F394208525683300504BBD >, 2 pages
	AB	"SVC for steel", Retrieved on the internet: < http://www.abb.com/global/ABBZ...0C125684D00543B02 >, 1 page
	AC	"Flicker", Retrieved on the internet: < http://www.abb.com/GLOBAL/ABBZ...6C1256841004D1127 >, 1 page
	AD	"How can this flicker reduction be achieved?", Retrieved on the internet: < http://www.abb.com/global/ABBZ...00440F24 >, 2 pages
	AE	"SVC Light adds power quality", Retrieved from the internet: < http://www.abb.com/global/ABBZ...0044BFB2 >, 1 page
	AF	"New power electronics product from Mitsubishi", Retrieved from the internet: < http://www.strategicnewpapers.com/hr/050100/ckect2.htm >, 1 page
	AG	"SVC Light for Steel", Retrieved on the internet: < http://www.abb.com/GLOBAL/ABBZ...00357895 >, 1 page
	AH	"How can this improve your EAF economy?", Retrieved from the internet: < http://www.abb.com/global/ABBZ...0044A17D >, 1 page
	AI	R. Grunbaum, "SVC Light: A Powerful Means for Dynamic Voltage and Power Quality Control in Industry and Distribution", Retrieved from the internet: < http://www.abb.com >, 6 pages
	AJ	"Distribution Static Compensator", Retrieved from the internet: < http://www.meppi.com/html/distribution_statcom.htm >, 2 pages
	AK	Nelson et al., "Increasing the Capability of Voltage-Limited Distribution Feeders with Distribution Static Condensers", American Power Conference, April 1995, pp. 1524-1529
	AL	Siemens - "Distribution Static Compensator [DSTATCOM™ MW] from Siemens Power Transmission & Distribution pamphlet, 5 pages
	AM	Siemens - "Dynamic reactive power compensation at a steel manufacturing plant", Retrieved from the internet: < http://www.powerquality.de/eng/page29a.html >, 4 pages
	AN	Siemens - "Fast Reactive Power Compensation / Flicker reduction at a welding plant", Retrieved from the internet: < http://www.powerquality.de/eng/page29b.html >, 5 pages
	AO	Siemens - "Harmonic Current compensation at a waste water pump station", Retrieved from the internet: < http://www.powerquality.de/eng/page29c.html >, 3 pages
	AP	"Static Synchronous Compensator: an additional tool for improved utilization of power systems", ABB STATCOM Power Systems, Pamphlet A02-0165E, 4 pages

Examiner Signature 	Date Considered 6/20/05
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	